Sanitized Copy Approved for Release 2010/05/25 : CIA-RDP80T00246A041700360001-9

u. AMERI

REPORT

CENTRAL INTELLIGENCE AGENCY

This material contains information affecting the National Defense of the United States within the meaning of the Espionage Laws, Title 18, U.S.C. Sees. 793 and 794, the transmission or revelation of which in any manner to an unauthorized person is prohibited by law.

SECRE	ET		25X1
COUNTRY East Germany	REPORT		
SUBJECT Ministry for Chemical Industry:	DATE DISTR.	18 APR 1958	
(planned & actual production of chemicals electric power, lignite	NO. PAGES REQUIREMENT	2	25X1
sulphur, aluminum, film, molor tires & garoline, dierel fuel and jute	NO.	·	
DATE OF JE INFO.	REFERENCES		violyn 25X1
PLACE & DATE ACQ. SOURCE EVALUATIONS ARE DEFINITIVE. APPRA	ISAL OF CONTEN		

The 25X1 table lists the planned and achieved production quotas for the menth of February 1958 as well as the planned and achieved quotes for metric ton May 1958. Quantities are expressed in metric ton MAY 195 of February 1958 as well as the planned and achieved quotas for

Ministry for Chemical Industry: Production Plan							
Product	Febru	ary 1958	Jan. & Feb.	1958/13 1055			
<u></u>	lanned	Achieved	Planned	chleved			
	24,209	514,050	1,103,800	1,094,908			
Crude lignite (lump, screensd)	18,418	21,589	38,756	37,932			
Metallurgical aluminum, alloy	2,573	2,570	5,422	5,410			
Sulphur	2,242	2,256	4,722	4,947 "LY/			
Sulphuric acid (tons SO3)	35,581	34,882	74,32 7	74,336 11			
Soda ash (tons MagCO3)	43,060	41,692	90,030	85,463			
Sodium hydroxide (tons NAOH)	21,824	22,231	45,327	45,544			
Chlorine, non-condensed	16,271	16,716	34,28 0	34,463			
Ammonia (tons NH3)	34,251	34,424	72,171	72,989			
Calcium carbide	59,705	60,711	125,563	125,026			
Azetylenruss	1,169	1,208	2,462	2,522			
Carbon black	234	217	485	422			
Calcinated alumina (Al ₂ O ₃)	3,420	3,575	7,210	7,467			
Nitrogen fertilizer (tons N)	23,278	23,740	052ووك	50,062			
Ammonium sulphate	12,465	13,083	26,265	28,331			
Sodium nitrate	404	379	852	817			
Calcium ammonium nitrate	9,572	9,537	20,171	19,423			
Calcium cyanamide	837	741	1,764	1,491			
Phosphorous fertilizer (P205)		9,209	19,397	20,065			
Super phosphate	5,113	5,485	10,479	11,487			
Smelting phosphate	4,261	3,724	8,918	8,578			
Lithopene	670	617	1,281	1,129			
Yellow phosphores	664	122	1,400	√ ⁷⁹ ₹ 25X1			
	<u>,</u>	•					
SECRE		1 1		EV			
#X ARMY #X NAVY X AIR	#X FBI	AEC	I I ORI	ICV !			
ashington distribution indicated by "X"; Field distribution b	y "#")	-					

(Note: Washington distribution Indicated by "X"; Field distribution by "#".)

SECRET

-2-

.25X1

Product Februar		ary 1958	Jan. & Feb. 1958	
11000		Achieved	Planned	Achieved
NAME OF THE PARTY	Planned	Venteven	1 1 4 1 1 1 1 4	
	Maria de Caracteria de Caracte			
Formaldoh, de	1,323	1,412	2,787	2,938
Acetic acid, technical	3,064	3,064	6,452	6,736
Acetic anhydride	199	189	420	378
Caprolactan	549	575	1,157	1,219
Methanol	4,708	5,087	9,912	10,596
Butanol	1,882	1,971	3,966	4,032
Methylene chloride	171	177	360	380
Dimethyl formamide	21	15	45	15
Palatinol	424	455	890	, 921
Softener Rodamoll	225	231	455	428
Phthalic acid anhydride	744	786	1,567	1,600
Raw film (film base) (1000 m ²	1,467	1,505	3,166	3,174
Film base, nitro	231	247	490	444
Film base, acetate	1,236	1,258	2,676	2,730
Photo, movie film, b/w (1000	m ²) 684	669	1,419	1,416
Photo, movie film, color (100	00 m ²) 255	266	528	539
X-ray film (1000 m ²)	133	138	277	291
Photographic paper (100 m2)	708	712	1,484	1,438
Insecticides	9,341	7,195	19,323	16,703
DDT*	575	585	1,203	1,218
HCC - effective substance 100		42	59	78
Oil base lacquer, paint	2,544	2,665	5,112	5,321
Cellulose base lacquer, pair		1,361	2,647	2,614
Photographic gelatine	19	23	- 43	53
PVC powder	4,141	4,215	8,725	8,628
Polyvinyl chloride	837	837	1,753	1,781
Polystyrol	252	277	531	576
Acetylcellulose	30	21	60	33
Polyac trylnitryl	61	49	128	115
Synthetic rubber	6,291	6,563	13,256	13,114
Motor vehicle Agrass (piece)		114,600	266,365	245,619
Motor gasoline	24,547	26,318	51,724	45,820
Diesel fuel, total	17,640	16,111	37,170	43,179
Pure benzol	2,863	2,965	6,032	6,058
Crude phenol	1,176	1,141	2,478	2,296
Pure phenol	1,096	1,071	2,308	2,193
Viscose fiber rayon cord	506	, 478	1,043	997
Viscose rayon	1,219	1,204	2,571	2,495
Copper rayon (Kupferkumstseid	le) 216	220	447	452
Staple fiber, jute	9,161	8,955	19,195	19,062
Perlon silk	107	107	- 240	240
Perlon cord	34	35	72	73
Perlon fiber, total	207	217	406	
Pe-Ce-fiber	80	81	167	
Staple fiber, polyact. basi	s 60	61	126	
Industrial quicklime	109,700	106,997	231,247	216,524
Textile cellulose	5,467	5,566	11,522	11,686
Transparent foil, cellulose	base 66	70	140	148
Rectified alcohol	40,400	39,150	84,900	86,167

*DDT, effective substance computed at 100%

25X1

S-E-C-R E-T

25X1

25X1

